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NEWS	5	AUG	24	CA/CAplus enhanced with legal status information for
				U.S. patents
NEWS	6	SEP	09	50 Millionth Unique Chemical Substance Recorded in
				CAS REGISTRY
NEWS	7	SEP	11	WPIDS, WPINDEX, and WPIX now include Japanese FTERM
				thesaurus
NEWS	8	OCT	21	Derwent World Patents Index Coverage of Indian and
NIE 10	_		0.1	Taiwanese Content Expanded
NEWS	9	OCT	21	Derwent World Patents Index enhanced with human
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NEWS		NOV		Annual Reload of IFI Databases
NEWS				FRFULL Content and Search Enhancements
NEWS		DEC		DGENE, USGENE, and PCTGEN: new percent identity
MEND	13	DEC	0.1	feature for sorting BLAST answer sets
NEWS	14	DEC	0.2	Derwent World Patent Index: Japanese FI-TERM
112110		520	02	thesaurus added
NEWS	15	DEC	0.2	PCTGEN enhanced with patent family and legal status
				display data from INPADOCDB
NEWS	16	DEC	02	USGENE: Enhanced coverage of bibliographic and
				sequence information
NEWS	17	DEC	21	New Indicator Identifies Multiple Basic Patent
				Records Containing Equivalent Chemical Indexing
				in CA/CAplus
NEWS	18	JAN	12	Match STN Content and Features to Your Information
				Needs, Quickly and Conveniently
NEWS		JAN		Annual Reload of MEDLINE database
NEWS	20	FEB	16	STN Express Maintenance Release, Version 8.4.2, Is
				Now Available for Download
NEWS	21	FEB	10	Derwent World Patents Index (DWPI) Revises Indexing
NEWS	22	DDD	10	of Author Abstracts New FASTA Display Formats Added to USGENE and PCTGEN
NEWS		FEB		INPADOCDB and INPAFAMDB Enriched with New Content
MEMP	23	r EB	Τ0	and Features
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FILE LAST UPDATED: 15 Mar 2010 (20100315/ED)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Dec 2009

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Dec 2009

CAplus now includes complete International Patent Classification (IPC) reclassification data for the first quarter of 2010.

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=> s alky1(S) silicate
651599 ALKYL
6943 ALKYLS
654759 ALKYL
(ALKYL OR ALKYLS)
225738 SILICATE
70708 SILICATE
257888 SILICATE
257888 SILICATE

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=> s 11 and "titanium dioxide)
MISMATCHED OUOTE 'AND "TITANIUM'
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Quotation marks (or apostrophes) must be used in pairs, one before and one after the expression you are setting

off or masking.

=> s 11 and "titanium dioxide"

605993 "TITANIUM" 80 "TITANIUMS"

606001 "TITANIUM"

("TITANIUM" OR "TITANIUMS")

593670 "DIOXIDE" 7207 "DIOXIDES"

595528 "DIOXIDE" ("DIOXIDE" OR "DIOXIDES")

57576 "TITANIUM DIOXIDE" ("TITANIUM"(W)"DIOXIDE")

2 27 L1 AND "TITANIUM DIOXIDE"

=> s 12 and fluoroalkyl? 14365 FLUOROALKYL?

.3 0 L2 AND FLUOROALKYL?

=> s fluoroalkylsilane

467 FLUOROALKYLSILANE

138 FLUOROALKYLSILANES

530 FLUOROALKYLSILANE
(FLUOROALKYLSILANE OR FLUOROALKYLSILANES)

=> s 11 and 14

L5 0 L1 AND L4

=> s 14 and "titanium dioxide" 605993 "TITANIUM" 80 "TITANIUMS"

606001 "TITANIUM"

("TITANIUM" OR "TITANIUMS")

593670 "DIOXIDE" 7207 "DIOXIDES"

595528 "DIOXIDE"

("DIOXIDE" OR "DIOXIDES")

57576 "TITANIUM DIOXIDE"
("TITANIUM"(W)"DIOXIDE")

4 L4 AND "TITANIUM DIOXIDE"

=> d 16 1-4 ibib abs

1.6

L6 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2007:1473653 CAPLUS

DOCUMENT NUMBER: 148:342143

TITLE: A transparent and photo-patternable superhydrophobic film

AUTHOR(S): Zhang, Xintong; Kono, Hiroki; Liu, Zhaoyue; Nishimoto, Shunsuke; Tryk, Donald A.; Murakami, Taketoshi; Sakai,

Hideki; Abe, Masahiko; Fujishima, Akira

CORPORATE SOURCE: Kanagawa Academy of Science and Technology, 3-2-1 Sakado, Takatsu-ku, Kawasaki, Kanagawa, 213-0012, Japan

SOURCE: Chemical Communications (Cambridge, United Kingdom)

(2007), (46), 4949-4951

CODEN: CHCOFS; ISSN: 1359-7345

PUBLISHER: Royal Society of Chemistry

DOCUMENT TYPE: Journal LANGUAGE: English

A transparent superhydrophobic TiO2 film, prepared by spin-coating a TiO2 slurry on a glass substrate and modifying the resultant TiO2 film with fluoroalkylsilane mols., was patterned by illumination with UV light through a photomask, producing a superhydrophobic/superhydrophilic

surface micropattern with very small superhydrophilic areas, which we were able to selectively fill with alginate hydrogel.

OS.CITING REF COUNT: 16 THERE ARE 16 CAPLUS RECORDS THAT CITE THIS

RECORD (16 CITINGS)

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2006:32635 CAPLUS

DOCUMENT NUMBER: 144:117481

TITLE: Electroluminescent device and its fabrication method INVENTOR(S): Itoh, Norihito; Tachikawa, Tomovuki; Itoh, Kivoshi

PATENT ASSIGNEE(S): Dai Nippon Printing Co., Ltd., Japan

SOURCE: U.S. Pat. Appl. Publ., 28 pp.

CODEN: USXXCO DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
US 20060008742 US 7329479	A1 B2	20060112	US 2005-155006	-	20050616
JP 2006318876 GB 2416622	A A	20061124 20060201	JP 2005-155298 GB 2005-12232		20050527 20050616
GB 2416622 US 20080096129 PRIORITY APPLN. INFO.:	B Al	20090708 20080424	US 2007-952445 JP 2004-192024	A	20071207
INIONIII MELEN. INIO			JP 2005-115469 JP 2005-155298	A A	20050413
			US 2005-155006	A3	20050616

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

The invention relates to a production process of an electroluminescent element, which, even when a buffer layer patterned by a photolithog. process is formed, luminescence failure derived from cross contamination or a variation in film thickness does not take place and can realize high production efficiency. The production process entails repeating at least twice the step of forming an electroluminescent layer comprising a buffer layer and a luminescent layer by patterning using a photolithog. process, thereby producing an electroluminescent element comprising a patterned electroluminescent layer, and comprises the steps of forming a first

pattern part comprising a first buffer layer as the lowermost layer; and

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

coating a solution for second buffer layer formation in a region including said first pattern part, the first buffer layer being immiscible with said solution for second buffer laver formation. REFERENCE COUNT: THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

ANSWER 3 OF 4 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2005:1120936 CAPLUS DOCUMENT NUMBER: 144:436539

TITLE: Study on hydrophobic nano-titanium dioxide coatings for improvement in corrosion

resistance of type 316L stainless steel

Shen, G. X.; Du, R. G.; Chen, Y. C.; Lin, C. J.; AUTHOR(S): Scantlebury, D.

CORPORATE SOURCE: State Key Laboratory of Physical Chemistry of Solid Surfaces, Department of Chemistry, Xiamen University,

Xiamen, 361005, Peop. Rep. China

SOURCE: Corrosion (Houston, TX, United States) (2005), 61(10),

943-950 CODEN: CORRAK; ISSN: 0010-9312

PUBLISHER: NACE International

DOCUMENT TYPE: Journal LANGUAGE: English

Using Et acetoacetate (EAcAc) as a chelating agent, titanium dioxide (TiO2) sol with ultra-fine particles has been prepared and deposited on Type 316L (UNS S31603) stainless steel to form a nano-TiO2 coating by the dip-coating. A hydrothermal post treatment method has been applied to obtain crack-free coatings and to optimize the surface structure and properties. A self-assembly of fluoroalkylsilane (denoted as FAS-13) has been conducted to enhance the hydrophobic property

for the surface of the nano-TiO2 coatings. The particle sizes of TiO2 sol have been analyzed by & potential anal., and the surface morphol., structure, and properties have been characterized by contract angle, x-ray diffraction, and SEM measurements. The surface of the coatings is porous, with approx. 375 nm thickness; the diameter of the particles of anatase TiO2

is uniform, in the range from 15 nm to 18 nm. The electrochem. tests have indicated that the hydrophobic coatings of nano-TiO2 exhibit an excellent corrosion resistance. OS.CITING REF COUNT: THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD

(4 CITINGS) REFERENCE COUNT: 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 4 OF 4 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1999:402147 CAPLUS

DOCUMENT NUMBER: 131:33028

TITLE: Treatment of a surface for generating an antiadherent,

thermally stable fluoroalkylsilane coating

INVENTOR(S): Mostefai, Malik; Shanahan, Martin E. R.; Meslif,

Alain; Favet, Florence Gaz de France, Fr. PATENT ASSIGNEE(S):

Fr. Demande, 19 pp. SOURCE: CODEN: FRXXBL

DOCUMENT TYPE: Patent. LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2768947	A1	19990402	FR 1997-12084	19970929
FR 2768947	B1	19991224		
PRIORITY APPLN. INFO.:			FR 1997-12084	19970929

OTHER SOURCE(S): MARPAT 131:33028

The title process comprises reacting at least part of the surface with a fluoroalkylsilane and (B1CO2)z1(B2CO2)z2MB3z3B4z4 (M = Si, Ti, Zr, Al; B1, B2, B3, B4 = Me, Et; z1, z2, z3, z4, = 0-4 and the sum of z1-z4 = valence of M, $z1 + z2 \ge 2$), SiO2, TiO2, ZrO2, or Al2O3.

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD

(2 CITINGS) REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> dup rem 12

PROCESSING COMPLETED FOR L2 L7 27 DUP REM L2 (0 DUPLICATES REMOVED)

=> d 17 1-27 ibib abs

L7 ANSWER 1 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2008:1300067 CAPLUS

DOCUMENT NUMBER: 149:478059

TITLE: Dermatological composition for the prevention and/or treatment of rosacea, blotches of skin which exhibits

diffuse redness or small dilated vessels INVENTOR(S): Perier, Valerie; Rinaldin, Stephanie

PATENT ASSIGNEE(S): Pierre Fabre Dermo-Cosmetique, Fr.
SOURCE: PCT Int. Appl., 20pp.; Chemical Indexing Equivalent to

149:478049 (FR) CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: French
FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

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			CA,	CH,	CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DO,	DZ,	EC,	EE,	EG,	ES,
			FΙ,	GB,	GD,	GE,	GH,	GM,	GT,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,
			KG,	KM,	KN,	KΡ,	KR,	ΚZ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LY,	MA,	MD,
			ME,	MG,	MK,	MN,	MW,	MX,	MY,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,
			PL,	PT,	RO,	RS,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SM,	SV,	SY,	ΤJ,	TM,
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			ΙE,	IS,	IT,	LT,	LU,	LV,	MC,	MT,	NL,	NO,	PL,	PT,	RO,	SE,	SI,	SK,
			TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,
			TG,	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,
			AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	ТJ,	TM							
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	EP	2139																
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			IE,	IS,	IT,	LI,	LT,	LU,	LV,	MC,	MT,	NL,	NO,	PL,	PT,	RO,	SE,	SI,
			SK,	TR														
IOI	RITY	APP	LN.	INFO	. :								5463				0070	123
										1	WO 2	008-1	EP54:	956	1	v 20	0800	123

AB The invention relates to a dermatol. composition for the prevention and/or treatment of rosacea, blotches, or of skin which exhibits diffuse redness or small dilated vessels, characterized in that it contains: at least one

interference pigment comprising titanium dioxide -coated mica, transmitting a color complementary to red; at least one sunscreen that is active in the UVA and UVB ranges; one or more soothing and/or moisturizing active ingredients; and the rest as dermatol. acceptable excipient(s) necessary for formulating said composition A cosmetic cream contained hamamelis water 3.00, α -tocopheryl acetate 0.30, Timiron Super Green 1.00-300, Tinosorb M 4.00-10.00, Tinosorb S 1.5-7.00, 2-ethylhexyl-4-methoxycinnamate 7.00-1000, glycerin 5.00, tribehenin 0.40, C12-15 alkyl benzoate 1.00-4.00, ethylhexyl palmitate 5.00, glyceryl stearate 1.00-2.50, cyclomethicone 5.00-800, potassium cetyl phosphate 1.00-3.00, hydroxyethyl acrylate 0.8-2.3, xanthane gum 0.1-0.35, magnesium aluminum silicate 0.30, phenoxyethanol 0.80, chlorphenesin 0.30, benzoic acid 0.20, disodium EDTA 0.10, BHT 0.01, and water. q.s. 10000%. REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 2 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2008:1279573 CAPLUS

DOCUMENT NUMBER: 149:478049

TITLE: Dermatological composition for the prevention and/or the treatment of rosacea, blotches of skin presenting diffuse redness, or small dilated vessels containing

titanium dioxide
INVENTOR(S): Perier, Valerie:

INVENTOR(S): Perier, Valerie; Rinaldin, Stephanie
PATENT ASSIGNEE(S): Pierre Fabre Dermo-Cosmetique, Fr.
SOURCE: Fr. Demande, 14pp.; Chemical Indexing Equivalent to

149:478059 (WO)

CODEN: FRXXBL

COCUMENT TYPE: Patent

DOCUMENT TYPE: Patent LANGUAGE: French FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

	ATENT				KIN		DATE				ICAT					ATE	
	2915										007-					0070	
CF	4 2684	835			A1		2008	1030		CA 2	008-	2684	835		2	0800	423
WC	2008	1290	66		A1		2008	1030		WO 2	008-	EP54	956		2	0800	423
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		SK,	TR														

PRIORITY APPLN. INFO.: FR 2007-54639 A 20070423 WO 2008-EP54956 W 20080423

AB The invention relates to a dermatol. composition for the prevention and/or treatment of rosacea, blotches, or of skin which exhibits diffuse redness or small dilated vessels, characterized in that it contains: at least one interference pigment comprising titanium dioxide
-coated mica, transmitting a color complementary to red; at least one

sunscreen that is active in the UVA and UVB ranges; one or more soothing and/or moisturizing active ingredients; and the rest as dermatol. acceptable excipient(s) necessary for formulating said composition A cosmetic cream contained hamamelis water 3.00, a-tocopheryl acetate 0.30,

Timiron Super Green 1.00-300, Tinosorb M 4.00-10.00, Tinosorb S 1.5-7.00, 2-ethylhexyl-4-methoxycinnamate 7.00-1000, glycerin 5.00, tribehenin 0.40, C12-15 alkyl benzoate 1.00-4.00, ethylhexyl palmitate 5.00.

glyceryl stearate 1.00-2.50, cyclomethicone 5.00-800, potassium cetyl phosphate 1.00-3.00, hydroxyethyl acrylate 0.8-2.3, xanthane gum 0.1-0.35,

magnesium aluminum silicate 0.30, phenoxyethanol 0.80, chlorphenesin 0.30, benzoic acid 0.20, disodium EDTA 0.10, BHT 0.01, and

water, q.s. 10000%.
REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 3 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2007:1325815 CAPLUS

DOCUMENT NUMBER: 148:15734

TITLE: Fabrication of pollution-resistant and self-cleaning composite decorative panels with a pollution-resistant

coating on the outer surface

INVENTOR(S): Cho, Keum Shil; Kim, Kwang Min; Kang, Gil Ho; Son,

Beom Goo

Korean

PATENT ASSIGNEE(S): Lg Chem. Ltd., S. Korea

SOURCE: Repub. Korean Kongkae Taeho Kongbo, No pp. given

CODEN: KRXXA7
DOCUMENT TYPE: Patent

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	IENT NO.	KIND	DATE	APPLICATION NO.	DATE
	2007057490 783631	A B1	20070607 20071207	KR 2005-117006	20051202

PRIORITY APPLN. INFO.:

AB A composite decorative panel is provided to increase pollution resistance
and self-cleaning capacity by coating the surface with pollution resistant
coating materials composed of titanium dioxide and

hydrolyzates of alkyl silicate. The composite

decorative panel having excellent pollution resistance and self-cleaning capacity is formed by forming a pattern layer on one or two sides of a noncombustible core layer and forming a pollution resistant coat layer on the outside surface of the pattern layer. The pollution resistant coat layer is made with pollution resistant coating materials composed of titanium dioxide as a photo catalyzer and hydrolyzates of alkyl silicate as a binder.

L7 ANSWER 4 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2007:898942 CAPLUS

ACCESSION NUMBER: 2007:090942

DOCUMENT NUMBER: 147:303632

TITLE: Method for preparation of Ti-MWW molecular sieve InvENTOR(S): Liu, Yueming; Xie, Wei; Wu, Peng; He, Mingyuan PATENT ASSIGNEE(S): East China Normal University, Peop. Rep. China

Faming Zhuanli Shenqing Gongkai Shuomingshu, 11pp.

SOURCE: Faming Zhuanl.
CODEN: CNXXEV
DOCUMENT TYPE: Patent

LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CN 101012062 A 20070808 CN 2007-10037012 20070131
PRIORITY APPLN. INFO.: CN 2007-10037012 20070131
AB The title method comprises: preparing titanium dioxide in

Tis source (tetraalkyl titanate, titanium halide or titanium oxide), silicon dioxide in Si source (silicic acid, silica gel, silicon sol or tetraalkyl silicate), boron oxide in B source (boric acid or borate), F- in f source (sodium fluoride, ammonium fluoride, fluorosilicic acid or fluorosilicate), organic template agent (piperidine, hexamethyleneimine or their mixture) and water at a mol. ratio of (0.001-0.2):1:(0.1-5):(0-2.0):(0.1-5):(5-150), and preparing cationic or nonionic surfactant (alkyl quaternary ammonium salt) and silicon dioxide in Si source at a weight ratio of (0.01-0.1):1, dissolving the template agent in water, adding the Ti source, stirring, adding the B and f sources, stirring, adding the Si source and the surfactant, crystallizing by hydrothermal method at 130-200°C for 3-10 d, filtering, washing, drying, and/or treating with acid, and sintering at 500-600°C for 3-10 h. The prepared mol. sieve has low cost and high catalytic activity.

L7 ANSWER 5 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2006:72348 CAPLUS DOCUMENT NUMBER: 144:144735

TITLE: Antimicrobial compositions containing pyridine

derivatives and phosphates

INVENTOR(S): Koma, Hiroki; Iqarashi, Yoshio; Nobeshima, Hirofumi

PATENT ASSIGNEE(S): Tama Kagaku Kogyo Corporation, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 23 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

 PATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 2006022013
 A
 20060126
 JF 2004-199007
 20040706

 PRIORITY APPLN. INFO::
 DT 2004-199007
 20040706

 OTHER SOURCE(S):
 MARPAT 144:144735
 144:144735

- AB Antimicrobial compns. with superior efficiency, especially against fungi, contain an inorg. antimicrobial compound and organic compound (I, where R1, R4
 - same or different C1-4 (un)branched alkylene; R2, R5 = H, same or different halo, lower alkyl, lower alkoxy; R3 = C2-12 (un)branched alkylene; R6 = C1-18 (un)branched alkyl; Z = C1, Br, I, or OSO2R7, R7 = lower alkyl, (un)substituted Ph) that is supported on a layered silicate. Thus, a composition containing I (R1, R4 = CH2; R3 = (CH2)4; R2, R5 = H; R6 = (CH2)7Me; Z = Br) supported on a Ca-type layered silicate and Ag0.53Ma017H0.30Zr2(PO4)3 at 67.5 ppm inhibited growth of Asperqillus niger.

L7 ANSWER 6 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2006:843782 CAPLUS DOCUMENT NUMBER:

145:276335

TITLE: Organic-inorganic ordered laminated material and its

preparation method

INVENTOR(S): Li, Aixiu; Lu, Dongliang; Hu, Caixia; Lu, Zhiping;

Dou, Tao

PATENT ASSIGNEE(S): Taivuan University of Technology, Peop. Rep. China SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 13pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----CN 1817635 20060816 CN 2006-10012325 CN 2006-10012325 20060110 PRIORITY APPLN. INFO.: 20060110

The laminated material is composed of inorg, layer and crystal linear chain organic layer alternatively, where the inorg. layer is composed of SiO2 or/and TiO2, the organic layer is composed of C10-18 linear chain acyloxy

groups. The depth of inorg, layer is adjusted by using amount of n-silicate or titanate. The molar ratio of C10-18 linear chain alkyl

acyloxysilicate or C10-18 linear chain alkyl acyloxytitanate to tetraalkyl n-silicate or tetraalkyl titanate is varied during 1:

0-1: 20. The preparation comprises the following steps: (1) selecting

tetraalkyl silicate and tetraalkyl titanate; (2) selecting

n-decanoic acid or stearic acid, reacting at 70-120° for 0.5-5h to

obtain n-decanoic acid or stearic acid substituted linear chain

alkyl acyloxysilicate or alkyl acyloxytitanate; (3)

mixing with tetraalkyl silicate or tetraalkyl titanate at a molar ratio of 1: 0-1: 20, hydrolyzing at 20-70° under basic

condition or/and polycondensating, separating, drying. The material has good application prospect in preparing composite material and adsorption separation

L7 ANSWER 7 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2005:982274 CAPLUS

DOCUMENT NUMBER: 143:235011

Cosmetic and dermatological preparations, containing a TITLE:

mixture of a UV A filter, a UV B filter and a metal

PATENT ASSIGNEE(S): BASF A.-G., Germany SOURCE: Ger. Offen., 13 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND I	DATE	APPLICATION NO.	DATE
DE 102004007885	A1 2	20050908	DE 2004-10200400788	35 20040217
WO 2005094769	A1 2	20051013	WO 2005-EP1499	20050215
W: AE, AG, A	L, AM, AT,	AU, AZ, BA,	BB, BG, BR, BW, BY	, BZ, CA, CH,
CN, CO, C	R, CU, CZ,	DE, DK, DM,	DZ, EC, EE, EG, ES	FI, GB, GD,
GE, GH, G	M, HR, HU,	ID, IL, IN,	IS, JP, KE, KG, KE	, KR, KZ, LC,
LK, LR, L	S, LT, LU,	LV, MA, MD,	MG, MK, MN, MW, MX	K, MZ, NA, NI,
NO, NZ, O	M, PG, PH,	PL, PT, RO,	RU, SC, SD, SE, SC	S, SK, SL, SM,
SY, TJ, T	M, TN, TR,	TT, TZ, UA,	UG, US, UZ, VC, VI	I, YU, ZA, ZM, ZW

RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,

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AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
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PRIORITY APPLN. INFO.:

DE 2004-102004007885A 20040217

AB The invention concerns sunscreen compns. for skin and hair that contain:

(a) Benzoic acid, 4,4',4''-(1,3,5-triazine-2,4,6-triyltriimino)tris-,
tris(2-ethylhexyl) ester; (b) Benzoic acid,

dioxide or zinc oxide. Thus a formulation contained (weight/weight%):

di-Bu adipate 8.00; C12-C15 alkyl benzoate 8.00; cocoglycerides 12.00; sodium stearyl sulfate 1.00; lauryl glycoside, polyglyceryl-2 4.00; cetearyl alc. 2.00; Uvinul T150 3.00; tocopheryl acetate 1.00; Uvinul A Plus 2.00; zinc oxide 4.0; glycerin 3.00; allantoin 0.20; Xanthatn gum 0.30; magnesium aluminum silicate 1.50; water to 100.

L7 ANSWER 8 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2004:900751 CAPLUS

DOCUMENT NUMBER: 141:384003

TITLE: Cosmetic or dermatological preparations containing hydrocolloids for use with a piston pump dispenser

PATENT ASSIGNEE(S): Beiersdorf AG, Germany

SOURCE: Ger. Gebrauchsmusterschrift, 67 pp.

CODEN: GGXXFR

DOCUMENT TYPE: Patent
LANGUAGE: German

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 20320415	U1	20041028	DE 2003-20320415	20031117
IORITY APPLN. INFO.:			DE 2003-20320415	20031117

PRI AB A piston pump dispenser is described that can be used for cosmetic or dermatol. prepns.; the prepns. contain 0.01-5 weight/weight% hydrocolloids in order to maintain their consistency while being exposed to shear forces during dispensing. The hydrocolloids that are added to the cosmetics are combinations of Xanthan gum, layered silicates, polyacrylic acids, cellulose derivs., ammonium dimethyltauramide-ninylformamide copolymer, C10-C30-alkyl acetate cross polymer, and carbomers. Detailed description of the dispenser's design is given. Thus an O/W emulsion contained (weight/weight%): glycerin monostearate 1.00; stearic acid 3.00; cetyl alc. 1.00; Uvinul A plus 2.50; bis-ethylhexyloxyphenol methoxyphenyl triazine 1.00; diethylhexyl butamido triazone 2.00; ethylhexyl methoxycinnamate 3.50; titanium dioxide T 805 2.00; C12-C15 alkyl benzoate 2.50; cetearyl isononoate 4.00; dimethicone 0.50; dimethicone-vinvldimethicone cross polymer 4.00; glycerin 7.50; polyacrylate (carbomer) 0.1; butylene glycol 5.00; DMDM hydantoin 0.60; phenoxyethanol 0.40; EDTA 0.20; ethanol 2.00; perfume 0.20; sodium hydroxide or potassium hydroxide for pH 6.0-7.5 q.s.; water to 100.

OS.CITING REF COUNT: 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)

L7 ANSWER 9 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:626252 CAPLUS

DOCUMENT NUMBER: 143:231463

TITLE: Antifouling, UV- and alkali-resistant, waterproofing

and water-based styrene-acrylate coating compositions for exterior wall

INVENTOR(S): Fang, Xueping

PATENT ASSIGNEE(S): Fang Xueping, Peop. Rep. China

SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, No pp.

given CODEN: CNXXEV

DOCUMENT TYPE: Patent

LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. ----_____ CN 1557889 CN 100447211 A 20041229 CN 2004-10039121 20040210 С 20081231

PRIORITY APPLN. INFO.:

min before use.

CN 2004-10039121 20040210 AB The three-component compns. select different sort and amount of emulsions and aids, and contain: (A) polyether alkyl aryl ether 0.15-0.25, defoaming agent 0.1-0.2, dispersing agent 0.45-0.6, hydroxyethyl cellulose 0.05-0.2, antiseptic agent 0.1-0.15, acrylate thickening agent 0.2-0.3, ammonia water 0.1-0.15 and water 12-18%, (B) titanium dioxide 12-18, aluminum silicate 3.5-4.0, barium sulfate 7.5-12.5, wollastonite 5-10, calcium carbonate 5-10, propylene glycol 1.8-2.0 and Butyl Carbitol 0.4-0.6%, and (C) modified polydimethylsiloxane 0.15-0.25, styrene-acrylate emulsion 20-30, hollow polymer 0.3-0.5, defoaming agent 0.15-0.25, acrylate thickening agent 0.4-0.6 and water 4-8%. The coatings are prepared by mixing A, B and C and stirring for 20-30

ANSWER 10 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2002:769625 CAPLUS

DOCUMENT NUMBER: 137:298546

TITLE: Production method of non-glazed tiles coated with inorganic binder and photocatalyst and having

anti-staining property

Mayumi, Yoshitaka; Kobayashi, Hideki; Saeki, INVENTOR(S):

Yoshimitsu

PATENT ASSIGNEE(S): Toto Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE A 20021009 JP 2001-93206 20010328 JP 2001-93206 20010328 JP 2002293674 PRIORITY APPLN. INFO.:

AB The method comprises molding a raw material composition containing pigment and/or

coloring element and optionally aggregate, firing the molded tile material to obtain water-absorbing tile, coating the tile with an inorg. binder comprising a liquid-form inorg. material and inorg. particles having diameter 1-100 nm, drying the coating, coating the tile with a mixture containing a photocatalyst and an inorg. binder at 0.01-5.0 g (as solids)/m2. The liquid-form inorg. material is alkali silicate, alkyl silicate, organometal compound, and/or metal phosphate. The inorg. particles are SiO2 sol, Al2O3 sol, Al2O3-impregnated SiO2 sol, and/or Al phosphate. The photocatalyst is TiO2, Sn oxide, W oxide, ZnO, and/or Sr titanate.

L7 ANSWER 11 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2002:568195 CAPLUS

DOCUMENT NUMBER: 137:126541 TITLE: Photocatalytic coatings and coated articles, and coatable optical semiconductive metal-organic

substance mixture for their manufacture Kojima, Yasushi; Aizu, Kazuo; Kamimo, Masayoshi; INVENTOR(S):

Ogata, Shiro; Matsui, Yoshimitsu

Hitachi Chemical Co., Ltd., Japan; Tao International PATENT ASSIGNEE(S):

K. K.

Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2002212505 A 20020731 _____ A 20020731 JP 2001-14924 JP 2001-14924 20010123 20010123 PRIORITY APPLN. INFO.:

AB The mixture providing photocatalytic coat layers with good transparency and decontaminating and disinfecting property, contain optical semiconductive metals and organic compds. bearing alkyl silicate

structure where the coat layers have a water contact angles of ≥60°. Thus, adding 21 mL 35% H2O2 to 360 mL pre-purified Ti(OH)4 gel at 5° over 30 min in 2 increments and mixing for

overnight gave an amorphous Ti peroxide which was adjusted to a 1.7% solution A mixture of the solution 100, an ethylene oxide-propylene oxide block copolymer dimethallyl ether-dihydropolydimethylsiloxane adduct (I) 1 and a

similar higher mol. weight copolymer of I, 5 parts showed good spray coatability, and gave coat films with good claimed properties.

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L7 ANSWER 12 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2002:147795 CAPLUS

DOCUMENT NUMBER: 136:201939

TITLE: Transparent photocatalysted paint composition

Kono, Hiroyuki; Kobayashi, Masakazu INVENTOR(S):

INVENTOR(5): C. I. Kasei Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent

Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2002060687 PRIORITY APPLN. INFO.: A 20020226 JP 2000-250043 JP 2000-250043 20000821

AB The composition comprises a siloxane of an alkyl silicate and/or its hydrolyzed product, TiO2 (average diameter 10-90 nm) prepared from a d.c. arc plasma and/or ZnO, and solvent of Me alc. and/or Et alc. Thus, a coating was made from X $40-175\ 80$, DX 175 (a curing catalyst), Et alc.

600, and Solsperse 41090 7 parts.

L7 ANSWER 13 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2001:566755 CAPLUS

DOCUMENT NUMBER: 135:138673 TITLE: Fiber structure having deodorizing or antibacterial

property INVENTOR(S): Honda, Hidenobu; Ito, Naoaki; Yokoi, Hiroe; Ishii,

Masaki; Saito, Koichi

PATENT ASSIGNEE(S): Toray Industries, Inc., Japan

SOURCE: PCT Int. Appl., 26 pp. CODEN: PIXXD2

DOCUMENT TYPE: Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

	PAT	ENT I	.00			KIN	D	DATE			API	PL I	CAT	I NOI	10.		D	ATE	
							-										-		
	WO	2001	0554	98		A1		2001	0802		WO	20	000-	JP37:	1		2	0000	126
		W:	CA,	CN,	KR,	US													
		RW:	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FF	٦,	GB,	GR,	IE,	IT,	LU,	MC,	NL,
			PT,	SE															
	CA	2365	600			A1		2001	0802		CA	20	000-	23656	500		2	0000	126
	EP	1188	854			A1		2002	0320		EP	20	000-	90189	93		2	0000	126
	EP	1188	854			В1		2004	0526										
				BE,	CH.			ES,		GB.	GE	٦.	IT.	LI.	LU.	NL.	SE.	MC.	PT.
			IE.		,				,	,								,	,
	ΑT	2679	07			Т		2004	0615		ΑT	20	000-	90189	93		2	0000	126
	CN	1167	844			С		2004	0922		CN	20	000-	8055	30		2	0000	126
	ES	2220	391			Т3		2004	1216		ES	20	000-	90189	93		2	0000	126
	US	6592	858			В1		2003	0715		US	20	01-	93742	23		2	0010	926
PRIOR	RITY	APP:	LN.	INFO	. :						ΕP	20	000-	90189	93		A 2	0000	126
											WO	20	000-	JP37:	1		W 2	0000	126

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

The structure comprises a fiber (polyester fibers) and, on the surface thereof, a composite oxide (TR-T 2) comprising Ti and Si and a binder.

OS CITING REF COUNT: 8 THERE ARE 8 CAPLUS RECORDS THAT CITE THIS RECORD (8 CITINGS)

REFERENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 14 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2001:237913 CAPLUS DOCUMENT NUMBER: 134:253835

TITLE: Primer composition having organic base material-fixed photocatalytic thin film and optical catalytic

component with good adhesion, durability and good antibacterial properties

INVENTOR(S): Kojima, Eiichi; Nakanishi, Makoto

Toto Kiki K. K., Japan PATENT ASSIGNEE(S):

SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001089709 PRIORITY APPLN. INFO.:	A	20010403	JP 1999-268583 JP 1999-268583	19990922

The composition comprises an organic (PMMA) and inorg. hybrid polymer (cyclic tetramer-structured siloxane) and a photocatalysted coating solution [ST-K 01 and STK 03 (TiO2 and alkyl silicate mixture in H2O, MeOH

and PrOH solution)] which is fixed on an organic substrate by the hybrid polymer.

L7 ANSWER 15 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2001:235693 CAPLUS

DOCUMENT NUMBER: 134:267827 TITLE: Primer composition having organic base material-fixed

photocatalytic thin film and optical catalytic component with good antibacterial properties

INVENTOR(S): Kojima, Eiichi; Nakanishi, Makoto; Yamauchi, Takeshi;

Yamamoto, Takeshi PATENT ASSIGNEE(S): Toto Kiki K. K., Japan

Jpn. Kokai Tokkyo Koho, 9 pp. SOURCE:

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE TP 2001089708 A 20010403 JP 1999-268582 JP 1999-268582 19990922 PRIORITY APPLN. INFO.: 19990922 AB The composition comprises an organic (PMMA) and inorg, hybrid polymer

(siloxane) and a photocatalysted coating solution [ST-K 01 and STK 03 (TiO2 and

alkyl silicate mixture in H2O, MeOH and PrOH solution) | which

is fixed on an organic substrate by the hybrid polymer.

ANSWER 16 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2000:267402 CAPLUS

DOCUMENT NUMBER: 132:295089

TITLE: Antifouling and antibacterial fiber structure with

good washfastness and deodorant property Ezawa, Rumi; Honda, Hidenobu; Saito, Kimiichi

INVENTOR(S):

PATENT ASSIGNEE(S): Toray Industries, Inc., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000119956	A	20000425	JP 1998-287986	19981009
PRIORITY APPLN. INFO.:			JP 1998-287986	19981009
AB The structure such	as curt	ain, etc.,	comprises on the fiber	surface a

noncrystn. Ti peroxide particle layer, a zeolite layer, and/or an alkyl silicate layer and further on the surface a hydrophilic resin or a fluoro resin and a photocatalyst semiconductor. Treating Ti(OH)4 with aqueous H2O2, soaking a polyester cloth in the solution, drving at 120°, soaking with a solution containing 0.1% (ST-01) and 10% ethylene glycol-dimethyl terephthalate-polyethylene glycol copolymer, drying and heat treatment gave an antifouling cloth, useful for uniforms.

L7 ANSWER 17 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2000:252226 CAPLUS DOCUMENT NUMBER: 132:280413

TITLE: Deodorant fiber structures

INVENTOR(S): Okajima, Katsuya; Ishii, Masaki; Honda, Hidenobu;

Saito, Kimiichi PATENT ASSIGNEE(S):

Toray Industries, Inc., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGHAGE .

Japanese

FAMILY ACC. NUM. COUNT: 1

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PATENT NO.
                 KIND DATE APPLICATION NO.
                                                         DATE
    JP 2000110063 A 20000418
                           20000418 JP 1998-283962 19981006
JP 1998-283962 19981006
PRIORITY APPLN. INFO.:
AB Acid group-containing polyamide and/or polyester fibers have an intermediate
    layer containing amorphous Ti peroxide, zeolites, or alkyl
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silicates and a top layer of photocatalytic semiconductors. Thus, a methacrylic acid-grafted PET fabric was impregnated with a Ti peroxide sol, dried, treated with an aqueous dispersion of Ti Si oxide, and dried to impart the title property.

ANSWER 18 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1998:709294 CAPLUS

DOCUMENT NUMBER: 129:338769 ORIGINAL REFERENCE NO.: 129:68873a,68876a

TITLE: Planarization compositions for CMP of interlayer

dielectrics

INVENTOR(S): Brewer, Richard; Grebinski, Thomas J.; Currie, James E.; Jones, Michael; Mullee, William; Nguyen, Ann PATENT ASSIGNEE(S): Advanced Chemical Systems International, Inc., USA

PCT Int. Appl., 61 pp. SOURCE: CODEN: PIXXD2

DOCUMENT TYPE: Patent.

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

E	PATENT NO.				KIND DATE				APPLICATION NO.						DATE			
Ţ-	10	9848	453			A1		1998	1029		WO 1	998-	US81	07		1	9980	422
		W:	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,
			DK,	EE,	ES,	FI,	GB,	GE,	GH,	GM,	GW,	HU,	ID,	IL,	IS,	JP,	KE,	KG,
			KP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,
			NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,
			UA,	UG,	UZ,	VN,	YU,	zw										
		RW:	GH,	GM,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,	DE,	DK,	ES,
			FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ΒJ,	CF,	CG,	CI,
			CM,	GA,	GN,	ML,	MR,	NE,	SN,	TD,	TG							
P	U	9871	477			A		1998	1113		AU 1	998-	7147	7		13	9980	422
Ţ	JS	6322	600			B1		2001	1127		US 1	998-	6465	1		1	9980	422
1	W	4115	18			В		2000	1111		TW 1	998-	8710	6260		1	9980	623
PRIORI	TY	APP:	LN.	INFO	. :						US 1	997-	4397	5P	1	P 1	9970	423
											WO 1	998-	US81	07	1	7 1	9980	422

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 129:338769

AB A planarization composition is set forth for chemical mech. planarization of dielec. layers for semiconductor device manufacture The composition comprises spherical \$102 particles having an average diameter of 30-400 nm, and a narrow range of particle sizes, in which .apprx.90% of the particles are within 20% of the average particle diameter The composition includes a liquid carrier comprising ≤9% alc. and an amine hydroxide in the amount of .apprx.0.2-9% by weight The pH of the composition is .apprx.9-11.5, and the

remainder of the solution is H2O. The composition has low amts. of metal ions, and the composition is used for thinning, polishing, and planarizing interlayer dielec. films, shallow trench isolation structures, and isolation of gate structures. The invention also comprises methods for using the

planarization composition in the manufacture of semiconductor devices. OS.CITING REF COUNT: 10 THERE ARE 10 CAPLUS RECORDS THAT CITE THIS

RECORD (10 CITINGS)
REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

THERE ARE 6 CAPLUS RECORDS THAT CITE THIS RECORD

L7 ANSWER 19 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1998:217491 CAPLUS DOCUMENT NUMBER: 128:231664 ORIGINAL REFERENCE NO.: 128:45861a,45864a TITLE: Bluish pigments resistant to condensed moisture, their preparation and use INVENTOR(S): Kaliba, Claus; Keller, Harald; Gonzalez Gomez, Juan Antonio; Bidlingmaier, Hermann; Ellinghoven, Raymond; Schmid, Raimund PATENT ASSIGNEE(S): BASF A.-G., Germany SOURCE: Eur. Pat. Appl., 7 pp. CODEN: EPXXDW DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE 19980401 EP 1997-116595 EP 832943 A2 19970924 19991103 20041215 EP 832943 A3 B1 EP 832943 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO A1 19980702 DE 1996-19640188 A1 19980330 CA 1997-2215215 DE 19640188 A1 19980702 19960930 CA 2215215 A 19980428 JP 1997-266049 B2 20061122 JP 10110116 19970930 JP 3847917 PRIORITY APPLN. INFO.: DE 1996-19640188 A 19960930 OTHER SOURCE(S): MARPAT 128:231664 The glossy pigments are obtained by heating TiO2-coated silicate platelets in a reducing atmospheric, followed by reaction with a silane RaSiX4-a [each R = ω -substituted C1-10 alkyl, where the substituent is glycidyloxy, NH2, alkylamino, or C1-10 alkoxy, where the alkyl of the alkoxy group may be interrupted by 1-5 O or NH groups; X = C1-4 alkoxy; a = 1, 2]. Thus, 4 kg of a com. TiO2-coated mica pigment which had been reduced in an NH3 atmospheric at 800° was subjected to 120 g (3-aminopropyl)triethoxysilane vapors in an atmospheric of N and water vapor for 10 min to give a pigment containing 0.5% C. A polyester coating containing 4% of this pigment applied to Al or steel panels, overcoated with an acrylate-melamine clear coat, and baked 30 min at 130° showed no apparent change in color or gloss after 24 h in an atmospheric of 100% humidity

L7 ANSWER 20 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER: 1996:738149 CAPLUS
ORIGINAL REFERENCE NO: 126:2035a,2038a
TITLE: 126:2035a,2038a
Graphite-containing zinc-rich primer compositions and their manufacture
INVENTOR(S): Savin, Ronald R.
USA
SOURCE: USA
COODER: PIXXDZ

(6 CITINGS)

DOCUMENT TYPE: Patent

OS.CITING REF COUNT: 6

or after 24 h immersion in 80° water.

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. WO 9629372 71 A1 19960926 WO 1996-US3089 19960308 W: AL, AM, AU, AZ, BB, BG, BR, BY, CA, CN, CZ, EE, FI, GE, HU, IS, JP, KG, KP, KR, KZ, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TJ, TM, TR, TT, UA, UZ, VN RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG A 19961008 AU 9653035 AU 1996-53035 19960308 PRIORITY APPLN. INFO.: US 1995-400806 A 19950308 WO 1996-US3089 W 19960308

AB A precursor powder composition comprises a resin, of zinc dust, powder, and/or coated microspheres and graphite, said powder being soluble in a solvent blend at a facility remote from the powder manufacturing facility, thereby, decoupling the powder manufacturing process from the end use of the powder

which

could be in a traditional solvent-based coating. The coating compns. for use in protecting metallic substrates from corrosion comprise necessary additives and film-forming substances including alkyl

silicate, epoxy resins, powder and non-powder, and polyester

resins, all the compns. being modified with .apprx.4-20% graphite powder based on total weight of the composition The graphite enhances the elec. conductivity

and facilitates cathodic protection. A typical baking powder which may be post blended with a solvent mixture comprises Epon 2012 9.5, phenolic hardener DEH 84 3, phenolic hardener DEH 85 1.5, 20-60 μm Zn powder 50, 8-12 µm Zn powder 23, 2-5 µm Zn dust 5, 5-10 µm graphite 7.5, and silica 0.3 part.

OS.CITING REF COUNT: 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (5 CITINGS)

REFERENCE COUNT: THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 21 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

DOCUMENT NUMBER: 1997:127371 CAPLUS
ORTGINAL DOCUMENT NUMBER: 126-122200

ORIGINAL REFERENCE NO.: 126:25617a,25620a TITLE: Corrosion inhibitor-containing powder coatings, their

use, and metal substrates protected thereby

INVENTOR(S): Braig, Adalbert; Laver, Hugh Stephen

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G., Switz. Ger. Offen., 12 pp. SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
DE 19623268	A1	19961219	DE 1996-19623268	19960611		
TW 385328	В	20000321	TW 1996-85106330	19960528		
GB 2302092	A	19970108	GB 1996-11859	19960606		
GB 2302092	В	19981007				
US 5726225	A	19980310	US 1996-662736	19960610		
CA 2178895	A1	19961215	CA 1996-2178895	19960612		
NL 1003334	A1	19961217	NL 1996-1003334	19960613		

NL 1003334	C2	19970826				
FR 2735485	A1	19961220	FR 1	996-7334		19960613
FR 2735485	B1	19990611				
BE 1009888	A3	19971007	BE 1	996-544		19960613
BR 9602778	A	19980908	BR 1	996-2778		19960613
JP 09003365	A	19970107	JP 1	996-175715		19960614
PRIORITY APPLN. INFO.:			CH 1	995-1765	A	19950614
ASSIGNMENT HISTORY FOR	US PATENT	AVAILABLE	IN LS	US DISPLAY	FORMAT	

OTHER SOURCE(S): MARPAT 126:132702

GI

Ι

AB A powder coating composition contains a film-forming binder and a corrosion-inhibiting mixture of I [R1 = H, Cl-12 alkyl, C5-12 cycloalkyl; X = 0, S, NH; Y = direct link, CH2, CH(COZR1), CH2CH(COZR1); Z = 0, NR1] and a Ca-modified silicate pigment. The composition is especially effective in preventing filiform corrosion of Al. No corrosion was observed in a DIN 65472 test of Al coated with a powdered composition

comprising

Crylcoat 430 1288, Crylcoat 108 129, Araldite PT 810 106.7, benzoin 3.10, TiO2 178, Irgacor 252 43.3, and Shieldex CP 4 (pigment) 223.7 g.

OS.CITING REF COUNT: 6 THERE ARE 6 CAPLUS RECORDS THAT CITE THIS RECORD (6 CITINGS)

L7 ANSWER 22 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1989:556520 CAPLUS

DOCUMENT NUMBER: 111:156520

ORIGINAL REFERENCE NO.: 111:26089a,26092a
TITLE: Thixotropic aqueou

TITLE: Thixotropic aqueous liquid automatic dishwashing detergent composition containing antifilming and

antispotting agents

INVENTOR(S): Fahim, U. Ahmed; Buck, Charles E. PATENT ASSIGNEE(S): Colgate-Palmolive Co., USA SOURCE: Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW
DOCUMENT TYPE: Patent

LANGUAGE: English
FAMILY ACC. NUM. COUNT: 26

PATENT INFORMATION:

PA:	TENT NO.			KINI)	DATE	API	PLICATION NO.		DATE
					_					
EP	315024			A2		19890510	EP	1988-117719		19881025
EP	315024			A3		19910320				
	R: AT,	BE,	CH,	DE,	ES,	FR, GB,	GR, I	r, LI, LU, NL	, SE	
IL	88166			A		19920621	IL	1988-88166		19881026
ZA	8808078			A		19900627	ZA	1988-8078		19881027
AU	8824618			A		19890511	AU	1988-24618		19881102
AU	620050			B2		19920213				
FI	8805113			A		19890506	FI	1988-5113		19881104
NO	8804944			A		19890508	NO	1988-4944		19881104
NO	173612			В		19930927				
NO	173612			C		19940105				
BR	8805765			A		19890725	BR	1988-5765		19881104

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        JP 01230699
        A
        19890914
        JP 1988-279217

        CA 1326803
        C
        19940208
        CA 1988-582266

        US 4968446
        A
        19901106
        US 1989-323137

        US 5084198
        A
        19920128
        US 1990-570463

        US 520954
        A
        19930427
        US 1991-730315

                                                                         19881104
                                                                             19881104
                                                                             19890313
                                                                             19900821
                                                                             19910715
     AU 663496
                            B2 19951012 AU 1992-16352
A1 19930512 EP 1992-304888
                                                                              19920515
      EP 541200
                                                                             19920529
         R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, LU, NL, SE
                                                   US 1987-117184 A 19871105
PRIORITY APPLN. INFO.:
                                                   US 1987-102205
                                                                         B1 19870929
                                                   US 1987-113562
                                                                        B1 19871028
                                                   US 1987-114911
                                                                        B1 19871030
                                                                        A2 19890313
A2 19890313
A2 19890313
                                                   US 1989-323134
                                                   US 1989-323136
                                                   US 1989-323137
                                                   US 1989-323138
                                                                         A2 19890313
                                                   US 1989-444250
                                                                         B2 19891201
                                                   US 1991-789576 A 19911108
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
AB The title composition, having good resistance to phase separation during
storage,
     contains alumina or TiO2 as an antifilming agent and poly(acrylic acid)
      (or a salt) as an antispotting agent and is useful for machine washing of
      dishes without a rinse aid or hand drying. A composition containing H2O 31.04,
      mono- and di-C16-18-alkyl phosphate 0.16, NaOH (50%) 2.34,
      Na2CO3 4.88, Na5P3O10 11.70, Na5P3O10.6H2O 11.70, alumina (particle size
      0.02 µm) 2.5, Alcosperse 149 8.00, Gel White H Clay 1.22, Al sterate
     0.09, Dowfax 3B2 0.78, NaOCl (11%) 8.78, and Na silicate 16.81%
     was used in hard water at 120°F for washing dishes, leaving no film
     or spots.
OS.CITING REF COUNT: 7
                                   THERE ARE 7 CAPLUS RECORDS THAT CITE THIS RECORD
                                    (8 CITINGS)
L7 ANSWER 23 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER:
                            1988:57933 CAPLUS
DOCUMENT NUMBER:
                            108:57933
ORIGINAL REFERENCE NO.: 108:9665a,9668a
TITLE:
                            Opacifying silicone rubber coatings for translucent
INVENTOR(S):
                            Brown, Peter
PATENT ASSIGNEE(S):
                           General Electric Co., USA
SOURCE:
                            PCT Int. Appl., 43 pp.
                             CODEN: PIXXD2
DOCUMENT TYPE:
                             Patent
LANGUAGE:
                             English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:
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PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
WO 8704449 W: AU, JP	A1	19870730	WO 1987-GB36	19870121	
GB 2185749	A	19870729	GB 1986-1874	19860127	
AU 8768909	A	19870814	AU 1987-68909	19870121	
AU 602672	B2	19901025			
JP 63502513	T	19880922	JP 1987-500887	19870121	
JP 06102774	В	19941214			
PRIORITY APPLN. INFO.:			GB 1986-1344 A	19860121	
			GB 1986-1874 A	19860127	
			WO 1987-GB36 A	19870121	

AB Heat- cold- water- and light-resistant title coatings for glass sheets contains $0.1-35\% \ge 1$ of TiO2, carbon black, and CaCO3 as opacifiers

based on organopolysiloxane in the composition Thus, a composition containing Me2SiOH-terminated polysiloxane 100, ground silica 137, hydrogenated castor oil 1.7, hydrocarbon solvent 65.4, and TiO2 22.6 parts was cured with a 1:10 catalyst-alkyl silicate mixture to give a product that resisted -50° and exhibited tensile strength 3.5-40 N/mm2, no change in tensile strength or elongation after 26 wk at 82°, no cracking or checking or pinholes at 5° under UV

light (ASTM-526-70), and <0.5% water absorption after 7 days (ASTM D-570). The uncured composition was applied at 0.72 kg/mm2 to solar reflecting glass to give a coating that exhibited no peeling, fading, or degradation after 20 mo exposure of the uncoated side of the glass to daylight.

REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 24 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1987:578267 CAPLUS

DOCUMENT NUMBER: 107 - 178267

ORIGINAL REFERENCE NO.: 107:28615a, 28618a

TITLE:

Opaque silicone rubber compositions INVENTOR(S): Brown, Peter

PATENT ASSIGNEE(S): General Electric Co., USA SOURCE: Brit. UK Pat. Appl., 15 pp.

CODEN: BAXXDU DOCUMENT TYPE: Pat.ent. LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 2185749 WO 8704449 W: AU, JP				
AU 8768909 AU 602672		19870814 19901025	AU 1987-68909	19870121
EP 234720 EP 234720	A1 B1		EP 1987-300517	19870121
R: BE, DE, ES, JP 63502513 JP 06102774	T	19880922		19870121
ES 2025642 US 5576054		19920401 19961119		
PRIORITY APPLN. INFO.:	••	13301113	GB 1986-1344 GB 1986-1874	A 19860121
			WO 1987-GB36 US 1987-6038	A 19870121
			US 1988-116741 US 1989-368963	B1 19880302
			US 1992-856280 US 1993-76374	B1 19920323

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

Room temperature-vulcanizable silicone rubber compns., useful as opacifying coatings for translucent materials (e.g. glass), contain 0.1-35% opacifier. A mixture of OH-terminated siloxane 100, ground silica 137, hydrogenated castor oil 1.60, hydrocarbon solvent 65.4, and TiO2 22.6 parts, a curing agent, and alkyl silicate accelerator was coated on degreased solar-reflecting glass. The coated glass was

exposed to daylight for 20 mo without peeling, fading, or degradation of the coating.

OS.CITING REF COUNT: 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (5 CITINGS)

L7 ANSWER 25 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1987:72923 CAPLUS DOCUMENT NUMBER: 106:72923

ORIGINAL REFERENCE NO.: 106:11917a,11920a

Compositions for treating acne vulgaris and their use TITLE: INVENTOR(S): Fong, John; Wortzman, Mitchell S.; Scott, Richard A.

PATENT ASSIGNEE(S): Neutrogena Corp., USA SOURCE: PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

REFERENCE COUNT:

	PATENT NO.				KIND		DATE		APPLICATION NO.					DATE	
	WO	0 8605394 W: AU, DK		A1		19860925		WO	WO 1986-US547				19860317		
		RW:	AT,	BE,	CH,	DE,	FR,			LU, N					
	US	46409	932			A		19870	0203	US	1985-	-7132	11		19850318
	AU	86566	533			A		1986	1013	AU	1986-	-5663	3		19860317
	AU	58159	90			B2		19890	0223						
	EP	21510	90			A1		19870	0325	EP	1986-	9021	91		19860317
	EP	21510	90			B1		19920	0108						
		R:	AT,	BE,	CH,	DE,	FR,	GB,	IT,	LI, L	U, NL,	SE			
	ΑT	7129	1			T		19920	0115	AT	1986-	-9021	91		19860317
	CA	1261	757			A1		19890	0926	CA	1986-	-5043	88		19860318
	DK	8605	189			A		19863	1117	DK	1986-	-5489			19861117
RIO	RITY	APP	LN.	INFO	. :					US	1985-	-7132	11	A	19850318
										EP	1986-	9021	91	Α	19860317
										WO	1986-	-US54	7	A	19860317

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

A facial mask composition for controlling acne contains benzoyl peroxide

0.5-10, an inorg. thickening agent (Mg Al silicate or bentonite)

9-13, an absorbent powder (kaolin or bentonite) 20-25, a humectant (glycerol, sorbitol or propylene glycerol) 2.5-15%, and q.s. solvent (H2O,

lower alkyl alc., or mixts. thereof). This composition can

effectively penetrate comedones without keratolytic or desquamating

effects. Thus, a formed day mask lined with a composition containing benzoyl

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS

peroxide 2.0-10.0, TiO2 1.3-50, kaolin 20-25, glycerol 2.5-15.0, SDP-40 alc. 0.0-10.0, bentonite 9.0-13.0, and H2O 35-45% by weight inhibited facial acne in humans after 1 wk of 20 min/day applications.

OS.CITING REF COUNT: 8

THERE ARE 8 CAPLUS RECORDS THAT CITE THIS RECORD (8 CITINGS)

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 26 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN 1987:52610 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 106:52610 ORIGINAL REFERENCE NO.: 106:8687a,8690a

TITLE: Production of ultrafine metal oxide aerosol particles by thermal decomposition of metal alkoxide vapors

Okuyama, Kikuo; Kousaka, Yasuo; Tohge, Noboru; AUTHOR(S): Yamamoto, Satoru; Wu, Jin Jwang; Flagan, R. C.;

Seinfeld, J. H.

CORPORATE SOURCE: Dep. Chem. Eng., Univ. Osaka Prefect., Sakai, 591,

Japan

SOURCE: AICHE Journal (1986), 32(12), 2010-19 CODEN: AICEAC; ISSN: 0001-1541

DOCUMENT TYPE: Journal LANGUAGE: English AB Ultrafine spherical TiO2, SiO2, and Al2O3 particles were prepared by the thermal decomposition of their alkoxide vapors, produced by evaporation and subsequent heating. High-concentration ultrafine particles having geometric

diams. of $0.01-0.06~\mu m$ and a geometric standard deviation of about 1.4~wereobtained by varying the temps. of the evaporator containing the liquid alkoxides

and the reactor furnace, and the flow rate of carrier gas. For furnace temps. <400° for TiO2 and 1000° for SiO2 and Al2O3, the particles obtained were amorphous. The changes in the particle-size distributions due to changes in operating conditions were compared with those predicted theor. by solving the discrete-continuous aerosol general dynamic equation accounting for coagulation and generation of monomer by thermal decomposition The effect of monomer number concentration on the size

distribution of generated particles was qual. explained. OS.CITING REF COUNT: 105 THERE ARE 105 CAPLUS RECORDS THAT CITE THIS RECORD (105 CITINGS)

L7 ANSWER 27 OF 27 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1967:56658 CAPLUS

DOCUMENT NUMBER: 66:56658 ORIGINAL REFERENCE NO.: 66:10735a

TITLE: Titanium dioxide particles with improved dispersion properties

INVENTOR(S):

Stanley, Robert H.
British Titan Products Co. Ltd.
Brit., 3 pp. PATENT ASSIGNEE(S): SOURCE:

CODEN: BRXXAA

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. --------- ------ -------GB 1047539 19661109 GB 1964-36500 19640905 TiO2 particles are dispersed in organic media by coating the particles with

1-2% (estimated as weight of SiO2 on TiO2) of a C1-10 alkyl silicate. Before treatment with the alkyl silicate, the particles are treated with 0.5-3% of a metal oxide by weight of TiO2, or 0.1-3% of a metal phosphate (by weight as P2O5 on TiO2. Thus, rutile TiO2 particles were wet-coated with 2% alumina, mixed with

passed

into a fluid energy mill at 275°F. and 90 psig. (steam-pigment ratio is 1.5:1), to prepare a coated TiO2 pigment containing 1.2% SiO2. The SiO2-coated TiO2 pigment showed much better brightness and opacity, had a superior contrast ratio of 98-5%, and a very good to excellent dispersion rating compared to ordinary TiO2 pigments.

iso-Pr silicate (containing 39% SiO2) to give a 0.3% SiO2 concentration and

=> d his

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FILE 'CAPLUS' ENTERED AT 14:56:53 ON 16 MAR 2010

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27 S L1 AND "TITANIUM DIOXIDE" L3 0 S L2 AND FLUOROALKYL?

L4 530 S FLUOROALKYLSILANE

L5 0 S L1 AND L4

L6 4 S L4 AND "TITANIUM DIOXIDE" =>

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Executing the logoff script...

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